

```

<!--StartFragment-->RESULT 6
US-10-198-070-2
; Sequence 2, Application US/10198070
; Patent No. 7241738
; GENERAL INFORMATION:
; APPLICANT: AVERBACK, PAUL
; APPLICANT: GEMMELL, JACK
; TITLE OF INVENTION: PEPTIDES EFFECTIVE IN THE TREATMENT OF TUMORS AND OTHER
; TITLE OF INVENTION: CONDITIONS REQUIRING THE REMOVAL OR DESTRUCTION OF
; TITLE OF INVENTION: CELLS
; FILE REFERENCE: 59003.000008
; CURRENT APPLICATION NUMBER: US/10/198,070
; CURRENT FILING DATE: 2002-07-19
; PRIOR APPLICATION NUMBER: 60/306,161
; PRIOR FILING DATE: 2001-07-19
; PRIOR APPLICATION NUMBER: 60/306,150
; PRIOR FILING DATE: 2001-07-19
; PRIOR APPLICATION NUMBER: 60/331,477
; PRIOR FILING DATE: 2001-11-16
; NUMBER OF SEQ ID NOS: 125
; SOFTWARE: PatentIn Ver. 2.1
; SEQ ID NO 2
; LENGTH: 122
; TYPE: PRT
; ORGANISM: Unknown Organism
; FEATURE:
; OTHER INFORMATION: Description of Unknown Organism: Unknown NTP
; OTHER INFORMATION: peptide
US-10-198-070-2

```

```

Query Match          100.0%; Score 651; DB 3; Length 122;
Best Local Similarity 100.0%; Pred. No. 2.1e-74;
Matches 122; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

```

```

Qy      1  MMVCWNRFGKVVYFISAI FNFGPRYLYHGVFPFYFLILVRIISFLIGDMEDVLLNCTLLKR 60
      |||||||
Db      1  MMVCWNRFGKVVYFISAI FNFGPRYLYHGVFPFYFLILVRIISFLIGDMEDVLLNCTLLKR 60

Qy      61  SSRFRFWGALVCSMDSCRFSRVAVTYRFITLLNIPSPAVMMARNTIDQQVLSRIKLEIKR 120
      |||||||
Db      61  SSRFRFWGALVCSMDSCRFSRVAVTYRFITLLNIPSPAVMMARNTIDQQVLSRIKLEIKR 120

Qy      121 CL 122
      ||
Db      121 CL 122
<!--EndFragment-->

```